

## **Background**

untsville Center has provided support for energy programs starting with the Energy Policy Act of 1992. Support includes, but is not limited to. Energy Savings Performance Contracting (ESPC), Utility Modernization projects, Utility Monitoring and Control Systems (UMCS), Energy Engineering Analysis Program (EEAP) and Resource Efficiency Manager (REM) Program. The Assistant Chief of Staff for Installation Management (ACSIM) and the Installation Management Command (IMCOM) recognize Huntsville Center as a valuable resource to help accomplish the Army Energy Campaign's five goals for 2030. These goals are

- (1) Eliminate energy waste in existing facilities
- (2) Increase energy efficiency in new construction and renovations
  - (3) Reduce dependence on fossil fuels
  - (4) Conserve water resources
  - (5) Improve energy security

## **Purpose**

The purpose of this program is to support ACSIM and IMCOM in the implementation of the Army Energy Campaign through specific programs and projects.

## Scope

• ESPC — Under ESPC, contractors provide the financing and perform energy-related infrastructure improvements, and the government repays the contractors from the resultant energy cost savings over a period of 10 to 25 years. From 1998 to date, Huntsville Center has awarded ESPC contracts that have resulted in \$420 million in contractor-financed infrastructure improvements on Army

installations and a total projected energy cost savings to the government of \$100 million.

- Utility Modernization Huntsville Center has partnered with districts to accomplish Operations and Maintenance, Army (OMA)-funded utility modernization projects at various Army installations. Examples include replacement of the high temperature water distribution systems at Fort Carson, Colo., with a new technology piping system that is less costly and inherently corrosion resistant; and repair/replacement of high temperature and chilled water distribution lines at Fort Bragg, N.C.
- UMCS Huntsville Center has installed UMCS at numerous Army installations, to include the specialized Operations and Maintenance contract services required for these systems to continue their energy savings return on investment.
- **EEAP** The Energy Engineering Analysis Program (EEAP), leverages expertise and capabilities of USACE and Department of energy (DOE) labs and other organizations. This effort includes:
- 1) energy consumption assessments for selected facilities/installations,
- 2) evaluation, identification and recommendations of implementation options for energy conservation projects,
- 3) overseeing implementation of selected options,
- 4) assistance in sustaining local energy programs,
  - 5) providing energy-related training and
- 6) water conservation and waste water treatment.
- **REM** Resource Efficiency Manager (REM) Program provides contractors information about energy efficiencies, water conservation and renewable energy projects.